

L Number	Hits	Search Text	DB	Time stamp
-	1011	(710/100).CCLS.	USPAT; US-PGPUB	2004/01/02 09:29
-	0	((710/100).CCLS.) and "asynchronous schedule"	USPAT; US-PGPUB	2004/01/02 09:33
-	0	((710/100).CCLS.) and "asynchronous schedule"	USPAT; US-PGPUB	2004/01/02 09:33
-	7	"asynchronous schedule"	USPAT; US-PGPUB	2004/01/02 09:33
-	2	"asynchronous schedule"	EPO; JPO; DERWENT; IBM_TDB	2004/01/02 09:35
-	223	((710/100).CCLS.) and asynchronous	USPAT; US-PGPUB	2004/01/02 09:36
-	37	((710/100).CCLS.) and asynchronous) and "data structure"	USPAT; US-PGPUB	2004/01/02 10:46
-	22	((710/100).CCLS.) and (bulk same control)	USPAT; US-PGPUB	2004/01/02 11:13
-	0	6606674.URPN.	USPAT	2004/01/02 10:51
-	20	("4263649" "4644472" "4664541" "4682284" "4692893" "4816996" "4851987" "4958277" "5163016" "5265229" "5363485" "5386514" "5555266" "5692168" "5805922" "5956742" "5983292" "6119190" "6128673" "6308167").PN.	USPAT	2004/01/02 10:51
-	4	((710/100).CCLS.) and (reclamation or reclamation)	USPAT; US-PGPUB	2004/01/02 11:14
-	8	((710/100).CCLS.) and (reclamation or reclamation or reclaim) and bandwidth	USPAT; US-PGPUB	2004/01/02 11:14
-	11	((710/100).CCLS.) and (reclamation or reclamation or reclaim)	USPAT; US-PGPUB	2004/01/02 11:19
-	39	bandwidth near6 (reclamation or reclamation or reclaim)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 12:01
-	1	6349354.URPN.	USPAT	2004/01/02 11:26
-	21	("5040109" "5463620" "5590378" "5611071" "5621898" "5625778" "5630163" "5655138" "5671373" "5673399" "5717875" "5721882" "5740387" "5761461" "5761537" "5764966" "5832300" "5832492" "5911051" "6005613" "6111896").PN.	USPAT	2004/01/02 11:27
-	1189	"work item"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 12:52
-	20	"work item" same "data structure"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:00
-	84	"work item" same schedule	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:00
-	3	("work item" same schedule) and coherency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:01

	89	"coherency signal"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:01
	502	coherency near3 signal	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:01
	4	"coherency signal" and ((bulk same control) or (reclamation or reclamation or reclaim) or asynchronous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:03
	4	"coherency signal" and ((bulk same control) or (reclamation or reclamation or reclaim or reclaiming) or asynchronous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:03
	13170	signal and ((bulk same control) or (reclamation or reclamation or reclaim or reclaiming) or asynchronous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:04
	143	"expansion bus" and ((bulk same control) or (reclamation or reclamation or reclaim or reclaiming) or asynchronous)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:05
	1	"expansion bus" and ((bulk same control) or asynchronous) and (reclamation or reclamation or reclaim or reclaiming)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:05
	1	"coherency signal" and ((bulk same control) or asynchronous) and (reclamation or reclamation or reclaim or reclaiming)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:05
	67	bus and ((bulk same control) or asynchronous) and (reclamation or reclamation or reclaim or reclaiming)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:06
	59	bus and signal and ((bulk same control) or asynchronous) and (reclamation or reclamation or reclaim or reclaiming)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:11
	277	(710/300).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 13:12
	52	((710/300).CCLS.) and (asynchronous or (bulk same control))	USPAT; US-PGPUB	2004/01/02 13:13
	3	((710/300).CCLS.) and (asynchronous or (bulk same control)) and (reclamation or reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory))	USPAT; US-PGPUB	2004/01/02 13:17
	1025	"data structure" and (asynchronous or (bulk same control)) and (reclamation or reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory))	USPAT; US-PGPUB	2004/01/02 13:18
	122	"data structure" and coherency and (asynchronous or (bulk same control)) and (reclamation or reclamation or reclaim or reclaiming or (free near6 memory) or (reuse near6 memory))	USPAT; US-PGPUB	2004/01/02 13:18

-	87	"storage reclamation"	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/06 10:39
---	----	-----------------------	--	---------------------